



```

name: <unnamed>
log: C:\Users\seth\Box Sync\Shared SethGreg_RollCallIRTModels\HillHuberSurveyM
> easure_ReplicationArchive\SSI\SSicodebook.smcl
log type: smcl
opened on: 18 Jan 2019, 16:36:42

```

```

1 .
2 . di "The source for these datafiles is data collected on our SSI survey"
   The source for these datafiles is data collected on our SSI survey
3 . di "See text of paper for complete details and citations"
   See text of paper for complete details and citations
4 .
5 . use RawData/HillHuberSSI.dta, clear
6 .
7 .
8 . foreach var of varlist * {
   2.     codebook `var', all
   3.     if ("`var'" ~="V1" & "`var'"~="weight") {
   4.         tab `var', missing
   5.     }
   6. }

```

```

Dataset: RawData/HillHuberSSI.dta
Last saved: 18 Jan 2019 16:34

```

```

Label: [none]
Number of variables: 47
Number of observations: 1,464
Size: 143,472 bytes ignoring labels, etc.

```

```

V1 ResponseID

```

```

type: string (str17)
unique values: 1,464 missing "": 0/1,464
examples: "R_11aRZCfO9sb1K1d"
           "R_2bH37mH7etBk1K9"
           "R_3KuOxNTXDXvfWFO"
           "R_Ck3wiMvVQJ0pVT3"

```

```

Dataset: RawData/HillHuberSSI.dta
Last saved: 18 Jan 2019 16:34

```

```

Label: [none]
Number of variables: 47
Number of observations: 1,464
Size: 143,472 bytes ignoring labels, etc.

```

```

assignedCondition Treatment assignment: Informed of split or Standard

```

```

type: string (str8)
unique values: 2 missing "": 0/1,464
tabulation: Freq. Value
              736 "Info"
              728 "Standard"

```

Treatment assignment: Informed of split or Standard	Freq.	Percent	Cum.
Info	736	50.27	50.27
Standard	728	49.73	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
Last saved: **18 Jan 2019 16:34**

Label: **[none]**
Number of variables: **47**
Number of observations: **1,464**
Size: **143,472** bytes ignoring labels, etc.

educ **What is the highest level of education you have completed?; . =Missing/NA**

type: numeric (**byte**)
label: **educ**
range: **[1,7]** units: **1**
unique values: **6** missing .: **1/1,464**

tabulation:	Freq.	Numeric	Label
	19	1	Less than HS
	261	2	HS
	329	3	Some coll
	163	4	2-yr
	445	5	4-yr
	246	7	Postgrad
	1	.	.

What is the highest level of education you have completed?; . =Missing/NA	Freq.	Percent	Cum.
Less than HS	19	1.30	1.30
HS	261	17.83	19.13
Some coll	329	22.47	41.60
2-yr	163	11.13	52.73
4-yr	445	30.40	83.13
Postgrad	246	16.80	99.93
.	1	0.07	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
Last saved: **18 Jan 2019 16:34**

Label: **[none]**
Number of variables: **47**
Number of observations: **1,464**
Size: **143,472** bytes ignoring labels, etc.

marrital_status **Are you currently married, living with a partner, divorced, separated, widowed,**

type: numeric (**byte**)
label: **marrital_status**

range: [1,5] units: 1
 unique values: 5 missing.: 0/1,464

tabulation: Freq. Numeric Label
 826 1 Married/living w partner
 158 2 Divorced
 15 3 Separated
 55 4 Widowed
 410 5 Never married

Are you currently married, living with a partner, divorced, separated, widowed,	Freq.	Percent	Cum.
Married/living w partner	826	56.42	56.42
Divorced	158	10.79	67.21
Separated	15	1.02	68.24
Widowed	55	3.76	71.99
Never married	410	28.01	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

state2 50 States, D.C. and Puerto Rico; .=Missing/NA

type: numeric (byte)
 label: state
 range: [1,51] units: 1
 unique values: 48 missing.: 9/1,464

examples: 10 Florida
 18 Kentucky
 33 New York
 42 South Carolina

50 States, D.C. and Puerto Rico; .=Missing/NA	Freq.	Percent	Cum.
Alabama	18	1.23	1.23
Alaska	2	0.14	1.37
Arizona	30	2.05	3.42
Arkansas	12	0.82	4.23
California	178	12.16	16.39
Colorado	25	1.71	18.10
Connecticut	18	1.23	19.33
District of Columbia	7	0.48	19.81
Florida	105	7.17	26.98
Georgia	55	3.76	30.74
Hawaii	6	0.41	31.15
Illinois	56	3.83	34.97
Indiana	17	1.16	36.13
Iowa	15	1.02	37.16
Kansas	21	1.43	38.59
Kentucky	30	2.05	40.64
Louisiana	14	0.96	41.60
Maine	3	0.20	41.80
Maryland	33	2.25	44.06
Massachusetts	14	0.96	45.01
Michigan	35	2.39	47.40
Minnesota	14	0.96	48.36
Mississippi	5	0.34	48.70

Missouri	29	1.98	50.68
Montana	1	0.07	50.75
Nebraska	10	0.68	51.43
Nevada	19	1.30	52.73
New Hampshire	7	0.48	53.21
New Jersey	47	3.21	56.42
New Mexico	11	0.75	57.17
New York	112	7.65	64.82
North Carolina	50	3.42	68.24
North Dakota	3	0.20	68.44
Ohio	58	3.96	72.40
Oklahoma	15	1.02	73.43
Oregon	32	2.19	75.61
Pennsylvania	58	3.96	79.58
Rhode Island	4	0.27	79.85
South Carolina	28	1.91	81.76
South Dakota	4	0.27	82.04
Tennessee	25	1.71	83.74
Texas	91	6.22	89.96
Utah	14	0.96	90.92
Vermont	7	0.48	91.39
Virginia	57	3.89	95.29
Washington	32	2.19	97.47
West Virginia	6	0.41	97.88
Wisconsin	22	1.50	99.39
.	9	0.61	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

poli_interest **Political interest**

type: **numeric (byte)**
 label: **poli_interest**
 range: **[1,7]** units: **1**
 unique values: **5** missing : **0/1,464**

tabulation: Freq. Numeric Label
713 **1** Most of the time
461 **2** Some of the time
171 **3** Only now and then
109 **4** Hardly at all
10 **7** DK

Political interest	Freq.	Percent	Cum.
Most of the time	713	48.70	48.70
Some of the time	461	31.49	80.19
Only now and then	171	11.68	91.87
Hardly at all	109	7.45	99.32
DK	10	0.68	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

ideo **In general, would you describe your political views as**

type: numeric (**byte**)
 label: **ideo**
 range: **[1,5]** units: **1**
 unique values: **5** missing .: **0/1,464**

tabulation: Freq. Numeric Label
167 **1** Very liberal
239 **2** Liberal
469 **3** Moderate
385 **4** Conservative
204 **5** Very conservative

In general, would you describe your political views as	Freq.	Percent	Cum.
Very liberal	167	11.41	11.41
Liberal	239	16.33	27.73
Moderate	469	32.04	59.77
Conservative	385	26.30	86.07
Very conservative	204	13.93	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

faminc **Total family income last year**

type: numeric (**byte**)
 label: **faminc**
 range: **[1,8]** units: **1**
 unique values: **8** missing .: **0/1,464**

tabulation: Freq. Numeric Label
85 **1** Less than \$10,000
336 **2** From \$10,000 to \$30,000
254 **3** From \$30,000 to \$50,000
272 **4** From \$50,000 to \$75,000
210 **5** From \$75,000 to \$100,000
203 **6** From \$100,000 to \$150,000
88 **7** More than \$150,000
16 **8** I prefer not to say.

Total family income last year	Freq.	Percent	Cum.
Less than \$10,000	85	5.81	5.81
From \$10,000 to \$30,000	336	22.95	28.76
From \$30,000 to \$50,000	254	17.35	46.11
From \$50,000 to \$75,000	272	18.58	64.69
From \$75,000 to \$100,000	210	14.34	79.03
From \$100,000 to \$150,000	203	13.87	92.90
More than \$150,000	88	6.01	98.91
I prefer not to say.	16	1.09	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
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Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

age2016 **Age in 2016; .=Missing/NA**

type: numeric (int)
 range: [17,101] units: 1
 unique values: 72 missing : 1/1,464
 mean: 47.0335
 std. dev: 17.1577
 percentiles: 10% 25% 50% 75% 90%
 24 32 47 61 70

Age in 2016; .=Missing/NA	Freq.	Percent	Cum.
17	2	0.14	0.14
18	4	0.27	0.41
19	22	1.50	1.91
20	19	1.30	3.21
21	25	1.71	4.92
22	27	1.84	6.76
23	34	2.32	9.08
24	32	2.19	11.27
25	32	2.19	13.46
26	15	1.02	14.48
27	22	1.50	15.98
28	21	1.43	17.42
29	21	1.43	18.85
30	38	2.60	21.45
31	35	2.39	23.84
32	34	2.32	26.16
33	22	1.50	27.66
34	35	2.39	30.05
35	32	2.19	32.24
36	48	3.28	35.52
37	18	1.23	36.75
38	19	1.30	38.05
39	19	1.30	39.34
40	15	1.02	40.37
41	24	1.64	42.01
42	19	1.30	43.31
43	16	1.09	44.40
44	15	1.02	45.42
45	23	1.57	46.99
46	19	1.30	48.29

47	25	1.71	50.00
48	26	1.78	51.78
49	22	1.50	53.28
50	26	1.78	55.05
51	38	2.60	57.65
52	31	2.12	59.77
53	26	1.78	61.54
54	36	2.46	64.00
55	34	2.32	66.33
56	28	1.91	68.24
57	13	0.89	69.13
58	23	1.57	70.70
59	21	1.43	72.13
60	18	1.23	73.36
61	28	1.91	75.27
62	16	1.09	76.37
63	23	1.57	77.94
64	18	1.23	79.17
65	20	1.37	80.53
66	25	1.71	82.24
67	36	2.46	84.70
68	36	2.46	87.16
69	21	1.43	88.59
70	32	2.19	90.78
71	25	1.71	92.49
72	16	1.09	93.58
73	15	1.02	94.60
74	18	1.23	95.83
75	14	0.96	96.79
76	4	0.27	97.06
77	7	0.48	97.54
78	8	0.55	98.09
79	5	0.34	98.43
80	5	0.34	98.77
81	5	0.34	99.11
82	1	0.07	99.18
83	3	0.20	99.39
84	2	0.14	99.52
85	1	0.07	99.59
86	2	0.14	99.73
89	2	0.14	99.86
101	1	0.07	99.93
.	1	0.07	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

age_cat **Age category; .=Missing/NA**

type: numeric (byte)
 label: age_cat
 range: [1,7] units: 1
 unique values: 7 missing .: 1/1,464

```

tabulation:  Freq.  Numeric  Label
              28      1  18-19
              137     2  20-24
              275     3  25-34
              225     4  35-44
              272     5  45-54
              222     6  55-64
              304     7  65 & over
              1      .
    
```

Age category; .=Missing/N A	Freq.	Percent	Cum.
18-19	28	1.91	1.91
20-24	137	9.36	11.27
25-34	275	18.78	30.05
35-44	225	15.37	45.42
45-54	272	18.58	64.00
55-64	222	15.16	79.17
65 & over	304	20.77	99.93
.	1	0.07	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

male 0=female, 1=male

```

type: numeric (byte)
label: male

range: [0,1]
unique values: 2

units: 1
missing .: 0/1,464
    
```

```

tabulation:  Freq.  Numeric  Label
              797     0  Female
              667     1  Male
    
```

0=female, 1=male	Freq.	Percent	Cum.
Female	797	54.44	54.44
Male	667	45.56	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

state 50 States, D.C. and Puerto Rico

```

type: string (str20)

unique values: 48

missing "": 9/1,464
    
```

examples: "Connecticut"
 "Kentucky"
 "New York"
 "Pennsylvania"

warning: variable has embedded blanks

50 States, D.C. and Puerto Rico	Freq.	Percent	Cum.
	9	0.61	0.61
Alabama	18	1.23	1.84
Alaska	2	0.14	1.98
Arizona	30	2.05	4.03
Arkansas	12	0.82	4.85
California	178	12.16	17.01
Colorado	25	1.71	18.72
Connecticut	18	1.23	19.95
District of Columbia	7	0.48	20.42
Florida	105	7.17	27.60
Georgia	55	3.76	31.35
Hawaii	6	0.41	31.76
Illinois	56	3.83	35.59
Indiana	17	1.16	36.75
Iowa	15	1.02	37.77
Kansas	21	1.43	39.21
Kentucky	30	2.05	41.26
Louisiana	14	0.96	42.21
Maine	3	0.20	42.42
Maryland	33	2.25	44.67
Massachusetts	14	0.96	45.63
Michigan	35	2.39	48.02
Minnesota	14	0.96	48.98
Mississippi	5	0.34	49.32
Missouri	29	1.98	51.30
Montana	1	0.07	51.37
Nebraska	10	0.68	52.05
Nevada	19	1.30	53.35
New Hampshire	7	0.48	53.83
New Jersey	47	3.21	57.04
New Mexico	11	0.75	57.79
New York	112	7.65	65.44
North Carolina	50	3.42	68.85
North Dakota	3	0.20	69.06
Ohio	58	3.96	73.02
Oklahoma	15	1.02	74.04
Oregon	32	2.19	76.23
Pennsylvania	58	3.96	80.19
Rhode Island	4	0.27	80.46
South Carolina	28	1.91	82.38
South Dakota	4	0.27	82.65
Tennessee	25	1.71	84.36
Texas	91	6.22	90.57
Utah	14	0.96	91.53
Vermont	7	0.48	92.01
Virginia	57	3.89	95.90
Washington	32	2.19	98.09
West Virginia	6	0.41	98.50
Wisconsin	22	1.50	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

region **Census region**

type: string (**str9**)
 unique values: **4** missing "": **9/1,464**

tabulation: Freq. Value
 9 "**"**
 284 "**Midwest**"
 270 "**Northeast**"
 551 "**South**"
 350 "**West**"

Census region	Freq.	Percent	Cum.
	9	0.61	0.61
Midwest	284	19.40	20.01
Northeast	270	18.44	38.46
South	551	37.64	76.09
West	350	23.91	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

pid3 **Party id, first question**

type: numeric (**byte**)
 label: **pid3**
 range: **[-1,1]** units: **1**
 unique values: **3** missing .: **0/1,464**

tabulation: Freq. Numeric Label
 523 **-1** Dem
 354 **0** Ind/Oth
 587 **1** Rep

Party id, first question	Freq.	Percent	Cum.
Dem	523	35.72	35.72
Ind/Oth	354	24.18	59.90
Rep	587	40.10	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

pid7 **Party id, seven category**

type: numeric (byte)
 label: pid7
 range: [-3,3] units: 1
 unique values: 7 missing : 0/1,464

tabulation:	Freq.	Numeric	Label
	351	-3	Strong Dem
	171	-2	Weak Dem
	101	-1	Lean Dem
	178	0	Pure Ind
	76	1	Lean Rep
	200	2	Weak Rep
	387	3	Strong Rep

Party id, seven category	Freq.	Percent	Cum.
Strong Dem	351	23.98	23.98
Weak Dem	171	11.68	35.66
Lean Dem	101	6.90	42.55
Pure Ind	178	12.16	54.71
Lean Rep	76	5.19	59.90
Weak Rep	200	13.66	73.57
Strong Rep	387	26.43	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

pid3_DtoR 3-point PID w/ leaners, D=-1, 0, R=1

type: numeric (byte)
 label: pid3_DtoR
 range: [-1,1] units: 1
 unique values: 3 missing : 0/1,464

tabulation:	Freq.	Numeric	Label
	623	-1	Dem
	178	0	Oth/Ind
	663	1	Rep

3-point PID w/ leaners, D=-1, 0, R=1	Freq.	Percent	Cum.
Dem	623	42.55	42.55
Oth/Ind	178	12.16	54.71
Rep	663	45.29	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

poli_donor **Has donated to political candidate last two years**

type: numeric (**byte**)
 label: **yesno**
 range: [0,1] units: 1
 unique values: 2 missing .: 0/1,464

tabulation: Freq. Numeric Label
 1,159 0 No
 305 1 Yes

Has donated to political candidate last two years	Freq.	Percent	Cum.
No	1,159	79.17	79.17
Yes	305	20.83	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

registered **Definitely or not sure if registered to vote**

type: numeric (**byte**)
 label: **yesno**
 range: [0,1] units: 1
 unique values: 2 missing .: 0/1,464

tabulation: Freq. Numeric Label
 114 0 No
 1,350 1 Yes

Definitely or not sure if registered to vote	Freq.	Percent	Cum.
No	114	7.79	7.79
Yes	1,350	92.21	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

prim_voter **How often votes in non-pres primaries; .=Missing/NA**

```

type: numeric (byte)
label: prim_voter

range: [0,2]
unique values: 3
units: 1
missing .: 114/1,464
    
```

```

tabulation: Freq.   Numeric   Label
             172       0   Seldom or never
             270       1   Sometimes
             908       2   Always or nearly always
             114       .
    
```

How often votes in non-pres primaries; .=Missing/NA	Freq.	Percent	Cum.
Seldom or never	172	11.75	11.75
Sometimes	270	18.44	30.19
Always or nearly always	908	62.02	92.21
.	114	7.79	100.00
Total	1,464	100.00	

```

Dataset: RawData/HillHuberSSI.dta
Last saved: 18 Jan 2019 16:34
    
```

```

Label: [none]
Number of variables: 47
Number of observations: 1,464
Size: 143,472 bytes ignoring labels, etc.
    
```

vote14 Voted 2014 midterm; .=Missing/NA

```

type: numeric (byte)
label: yesno

range: [0,1]
unique values: 2
units: 1
missing .: 116/1,464
    
```

```

tabulation: Freq.   Numeric   Label
             425       0   No
             923       1   Yes
             116       .
    
```

Voted 2014 midterm; .=Missing/N A	Freq.	Percent	Cum.
No	425	29.03	29.03
Yes	923	63.05	92.08
.	116	7.92	100.00
Total	1,464	100.00	

```

Dataset: RawData/HillHuberSSI.dta
Last saved: 18 Jan 2019 16:34
    
```

```

Label: [none]
Number of variables: 47
Number of observations: 1,464
Size: 143,472 bytes ignoring labels, etc.
    
```

vote12 Voted 2012 presidential; .=Missing/NA

```

type: numeric (byte)
label: yesno
    
```

range: [0,1] units: 1
 unique values: 2 missing .. 115/1,464

tabulation: Freq. Numeric Label
 235 0 No
 1,114 1 Yes
 115 .

Voted 2012 presidential; .=Missing/NA	Freq.	Percent	Cum.
No	235	16.05	16.05
Yes	1,114	76.09	92.14
.	115	7.86	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

obama12 Vote choice 2012; .=Missing/NA

type: numeric (byte)
 label: obama12
 range: [-1,1] units: 1
 unique values: 3 missing .. 351/1,464

tabulation: Freq. Numeric Label
 509 -1 Romney
 47 0 Other/Don't recall
 557 1 Obama
 351 .

Vote choice 2012; .=Missing/NA	Freq.	Percent	Cum.
Romney	509	34.77	34.77
Other/Don't recall	47	3.21	37.98
Obama	557	38.05	76.02
.	351	23.98	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

passed_screener Correctly noted roll call just asked on screener qx

type: numeric (byte)
 label: yesno
 range: [0,1] units: 1
 unique values: 2 missing .. 0/1,464

```

tabulation:  Freq.  Numeric  Label
              347      0      No
              1,117    1      Yes
    
```

Correctly noted roll call just asked on screener qx	Freq.	Percent	Cum.
No	347	23.70	23.70
Yes	1,117	76.30	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

conf_Q20_1

Confidence: Reducing gun violence

```

type: numeric (byte)
label: confidence

range: [0,3]
unique values: 4

units: 1
missing .: 0/1,464
    
```

```

tabulation:  Freq.  Numeric  Label
              249      0      Not at all confident
              363      1      A little confident
              464      2      Somewhat confident
              388      3      Very confident
    
```

Confidence: Reducing gun violence	Freq.	Percent	Cum.
Not at all confident	249	17.01	17.01
A little confident	363	24.80	41.80
Somewhat confident	464	31.69	73.50
Very confident	388	26.50	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

conf_Q20_2

Confidence: Making college affordable; .=Missing/NA

```

type: numeric (byte)
label: confidence

range: [0,3]
unique values: 4

units: 1
missing .: 1/1,464
    
```

```

tabulation:  Freq.  Numeric  Label
              232      0  Not at all confident
              418      1  A little confident
              489      2  Somewhat confident
              324      3  Very confident
               1      .
    
```

Confidence: Making college affordable; . =Missing/NA	Freq.	Percent	Cum.
Not at all confident	232	15.85	15.85
A little confident	418	28.55	44.40
Somewhat confident	489	33.40	77.80
Very confident	324	22.13	99.93
.	1	0.07	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

conf_Q20_3 **Confidence: Building and maintaining transportation system**

```

type: numeric (byte)
label: confidence

range: [0,3]                units: 1
unique values: 4            missing .: 0/1,464
    
```

```

tabulation:  Freq.  Numeric  Label
              251      0  Not at all confident
              453      1  A little confident
              461      2  Somewhat confident
              299      3  Very confident
    
```

Confidence: Building and maintaining transportation system	Freq.	Percent	Cum.
Not at all confident	251	17.14	17.14
A little confident	453	30.94	48.09
Somewhat confident	461	31.49	79.58
Very confident	299	20.42	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

conf_Q20_5 **Confidence: Balancing the federal budget**

```

type: numeric (byte)
label: confidence
    
```

range: [0,3] units: 1
 unique values: 4 missing : 0/1,464

tabulation: Freq. Numeric Label
 372 0 Not at all confident
 383 1 A little confident
 433 2 Somewhat confident
 276 3 Very confident

Confidence: Balancing the federal budget	Freq.	Percent	Cum.
Not at all confident	372	25.41	25.41
A little confident	383	26.16	51.57
Somewhat confident	433	29.58	81.15
Very confident	276	18.85	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

conf_Q21_1 Confidence: Getting the unemployed back to work

type: numeric (byte)
 label: confidence

range: [0,3] units: 1
 unique values: 4 missing : 0/1,464

tabulation: Freq. Numeric Label
 214 0 Not at all confident
 438 1 A little confident
 515 2 Somewhat confident
 297 3 Very confident

Confidence: Getting the unemployed back to work	Freq.	Percent	Cum.
Not at all confident	214	14.62	14.62
A little confident	438	29.92	44.54
Somewhat confident	515	35.18	79.71
Very confident	297	20.29	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

conf_Q21_2 Confidence: Preventing gender discrimination in employment

type: numeric (byte)
 label: confidence

range: [0,3] units: 1
 unique values: 4 missing.: 0/1,464

tabulation: Freq. Numeric Label
 223 0 Not at all confident
 386 1 A little confident
 496 2 Somewhat confident
 359 3 Very confident

Confidence: Preventing gender discrimination in employment	Freq.	Percent	Cum.
Not at all confident	223	15.23	15.23
A little confident	386	26.37	41.60
Somewhat confident	496	33.88	75.48
Very confident	359	24.52	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

conf_Q21_3 Confidence: Supporting domestic oil and gas production

type: numeric (byte)
 label: confidence

range: [0,3] units: 1
 unique values: 4 missing.: 0/1,464

tabulation: Freq. Numeric Label
 257 0 Not at all confident
 444 1 A little confident
 447 2 Somewhat confident
 316 3 Very confident

Confidence: Supporting domestic oil and gas production	Freq.	Percent	Cum.
Not at all confident	257	17.55	17.55
A little confident	444	30.33	47.88
Somewhat confident	447	30.53	78.42
Very confident	316	21.58	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

conf_Q21_4 Confidence: Guaranteeing affordable housing

type: numeric (byte)
 label: confidence

range: [0,3] units: 1
 unique values: 4 missing : 0/1,464

tabulation: Freq. Numeric Label
 254 0 Not at all confident
 454 1 A little confident
 440 2 Somewhat confident
 316 3 Very confident

Confidence: Guaranteeing affordable housing	Freq.	Percent	Cum.
Not at all confident	254	17.35	17.35
A little confident	454	31.01	48.36
Somewhat confident	440	30.05	78.42
Very confident	316	21.58	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

conf_Q22_1 Confidence: Guaranteeing access to affordable medical care

type: numeric (byte)
 label: confidence

range: [0,3] units: 1
 unique values: 4 missing : 0/1,464

tabulation: Freq. Numeric Label
 238 0 Not at all confident
 423 1 A little confident
 462 2 Somewhat confident
 341 3 Very confident

Confidence: Guaranteeing access to affordable medical care	Freq.	Percent	Cum.
Not at all confident	238	16.26	16.26
A little confident	423	28.89	45.15
Somewhat confident	462	31.56	76.71
Very confident	341	23.29	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

conf_Q22_2 Confidence: Making Medicare a program that works for patients

type: numeric (byte)
 label: confidence

range: [0,3] units: 1
 unique values: 4 missing : 0/1,464

tabulation: Freq. Numeric Label
 263 0 Not at all confident
 420 1 A little confident
 466 2 Somewhat confident
 315 3 Very confident

Confidence: Making Medicare a program that works for patients	Freq.	Percent	Cum.
Not at all confident	263	17.96	17.96
A little confident	420	28.69	46.65
Somewhat confident	466	31.83	78.48
Very confident	315	21.52	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

conf_Q22_3 Confidence: Promoting American export-oriented businesses

type: numeric (byte)
 label: confidence

range: [0,3] units: 1
 unique values: 4 missing : 0/1,464

tabulation: Freq. Numeric Label
 381 0 Not at all confident
 450 1 A little confident
 405 2 Somewhat confident
 228 3 Very confident

Confidence: Promoting American export-oriented businesses	Freq.	Percent	Cum.
Not at all confident	381	26.02	26.02
A little confident	450	30.74	56.76
Somewhat confident	405	27.66	84.43
Very confident	228	15.57	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

conf_Q22_5 Confidence: Reducing the number of abortions

type: numeric (byte)
 label: confidence

range: [0,3] units: 1
 unique values: 4 missing : 0/1,464

tabulation: Freq. Numeric Label
 318 0 Not at all confident
 380 1 A little confident
 399 2 Somewhat confident
 367 3 Very confident

Confidence: Reducing the number of abortions	Freq.	Percent	Cum.
Not at all confident	318	21.72	21.72
A little confident	380	25.96	47.68
Somewhat confident	399	27.25	74.93
Very confident	367	25.07	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

impt_Q23_1 Importance: Reducing gun violence; .=Missing/NA

type: numeric (byte)
 label: importance

range: [0,3] units: 1
 unique values: 4 missing : 1/1,464

tabulation: Freq. Numeric Label
 89 0 Not at all important
 174 1 Of little importance
 489 2 Somewhat important
 711 3 One of the most important issues
 1 .

Importance: Reducing gun violence; .=Missing/NA	Freq.	Percent	Cum.
Not at all important	89	6.08	6.08
Of little importance	174	11.89	17.96
Somewhat important	489	33.40	51.37
One of the most important issues	711	48.57	99.93
.	1	0.07	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

impt_Q23_2 Importance: Making college affordable

type: numeric (byte)
 label: importance

range: [0,3] units: 1
 unique values: 4 missing : 0/1,464

tabulation: Freq. Numeric Label
 92 0 Not at all important
 255 1 Of little importance
 582 2 Somewhat important
 535 3 One of the most important issues

Importance: Making college affordable	Freq.	Percent	Cum.
Not at all important	92	6.28	6.28
Of little importance	255	17.42	23.70
Somewhat important	582	39.75	63.46
One of the most important issues	535	36.54	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

impt_Q23_3 Importance: Building and maintaining transportation system

type: numeric (byte)
 label: importance

range: [0,3] units: 1
 unique values: 4 missing : 0/1,464

tabulation: Freq. Numeric Label
 37 0 Not at all important
 169 1 Of little importance
 674 2 Somewhat important
 584 3 One of the most important issues

Importance: Building and maintaining transportation system	Freq.	Percent	Cum.
Not at all important	37	2.53	2.53
Of little importance	169	11.54	14.07
Somewhat important	674	46.04	60.11
One of the most important issues	584	39.89	100.00
Total	1,464	100.00	

Dataset: RawData/HillHuberSSI.dta
 Last saved: 18 Jan 2019 16:34

Label: [none]
 Number of variables: 47
 Number of observations: 1,464
 Size: 143,472 bytes ignoring labels, etc.

impt_Q23_5 Importance: Balancing the federal budget

type: numeric (byte)
 label: importance

range: [0,3] units: 1
 unique values: 4 missing : 0/1,464

```

tabulation:  Freq.  Numeric  Label
              35      0  Not at all important
              129     1  Of little importance
              474     2  Somewhat important
              826     3  One of the most important issues
    
```

Importance: Balancing the federal budget	Freq.	Percent	Cum.
Not at all important	35	2.39	2.39
Of little importance	129	8.81	11.20
Somewhat important	474	32.38	43.58
One of the most important issues	826	56.42	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

impt_Q24_1 **Importance: Getting the unemployed back to work**

```

type: numeric (byte)
label: importance

range: [0,3]                units: 1
unique values: 4            missing .. 0/1,464
    
```

```

tabulation:  Freq.  Numeric  Label
              34      0  Not at all important
              123     1  Of little importance
              500     2  Somewhat important
              807     3  One of the most important issues
    
```

Importance: Getting the unemployed back to work	Freq.	Percent	Cum.
Not at all important	34	2.32	2.32
Of little importance	123	8.40	10.72
Somewhat important	500	34.15	44.88
One of the most important issues	807	55.12	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

impt_Q24_2 **Importance: Preventing gender discrimination in employment**

```

type: numeric (byte)
label: importance

range: [0,3]                units: 1
unique values: 4            missing .. 0/1,464
    
```

```

tabulation:  Freq.  Numeric  Label
              147      0  Not at all important
              292      1  Of little importance
              529      2  Somewhat important
              496      3  One of the most important issues
    
```

Importance: Preventing gender discrimination in employment	Freq.	Percent	Cum.
Not at all important	147	10.04	10.04
Of little importance	292	19.95	29.99
Somewhat important	529	36.13	66.12
One of the most important issues	496	33.88	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

impt_Q24_3 **Importance: Supporting domestic oil and gas production**

```

type: numeric (byte)
label: importance

range: [0,3]                units: 1
unique values: 4            missing .. 0/1,464
    
```

```

tabulation:  Freq.  Numeric  Label
              56      0  Not at all important
              225      1  Of little importance
              670      2  Somewhat important
              513      3  One of the most important issues
    
```

Importance: Supporting domestic oil and gas production	Freq.	Percent	Cum.
Not at all important	56	3.83	3.83
Of little importance	225	15.37	19.19
Somewhat important	670	45.77	64.96
One of the most important issues	513	35.04	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

impt_Q24_4 **Importance: Guaranteeing affordable housing**

```

type: numeric (byte)
label: importance

range: [0,3]                units: 1
unique values: 4            missing .. 0/1,464
    
```

```

tabulation: Freq. Numeric Label
              109        0 Not at all important
              268        1 Of little importance
              606        2 Somewhat important
              481        3 One of the most important issues
    
```

Importance: Guaranteeing affordable housing	Freq.	Percent	Cum.
Not at all important	109	7.45	7.45
Of little importance	268	18.31	25.75
Somewhat important	606	41.39	67.14
One of the most important issues	481	32.86	100.00
Total	1,464	100.00	

```

Dataset: RawData/HillHuberSSI.dta
Last saved: 18 Jan 2019 16:34
    
```

```

Label: [none]
Number of variables: 47
Number of observations: 1,464
Size: 143,472 bytes ignoring labels, etc.
    
```

impt_Q25_1 Importance: Guaranteeing access to affordable medical care

```

type: numeric (byte)
label: importance

range: [0,3] units: 1
unique values: 4 missing .: 0/1,464
    
```

```

tabulation: Freq. Numeric Label
              75        0 Not at all important
             176        1 Of little importance
             534        2 Somewhat important
             679        3 One of the most important issues
    
```

Importance: Guaranteeing access to affordable medical care	Freq.	Percent	Cum.
Not at all important	75	5.12	5.12
Of little importance	176	12.02	17.14
Somewhat important	534	36.48	53.62
One of the most important issues	679	46.38	100.00
Total	1,464	100.00	

```

Dataset: RawData/HillHuberSSI.dta
Last saved: 18 Jan 2019 16:34
    
```

```

Label: [none]
Number of variables: 47
Number of observations: 1,464
Size: 143,472 bytes ignoring labels, etc.
    
```

impt_Q25_2 Importance: Making Medicare a program that works for patients

```

type: numeric (byte)
label: importance

range: [0,3] units: 1
unique values: 4 missing .: 0/1,464
    
```

```

tabulation:  Freq.  Numeric  Label
              36      0  Not at all important
              130     1  Of little importance
              583     2  Somewhat important
              715     3  One of the most important issues
    
```

Importance: Making Medicare a program that works for patients	Freq.	Percent	Cum.
Not at all important	36	2.46	2.46
Of little importance	130	8.88	11.34
Somewhat important	583	39.82	51.16
One of the most important issues	715	48.84	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

impt_Q25_3 **Importance: Promoting American export-oriented businesses**

```

type: numeric (byte)
label: importance

range: [0,3]          units: 1
unique values: 4      missing .. 0/1,464
    
```

```

tabulation:  Freq.  Numeric  Label
              84      0  Not at all important
              307     1  Of little importance
              715     2  Somewhat important
              358     3  One of the most important issues
    
```

Importance: Promoting American export-oriented businesses	Freq.	Percent	Cum.
Not at all important	84	5.74	5.74
Of little importance	307	20.97	26.71
Somewhat important	715	48.84	75.55
One of the most important issues	358	24.45	100.00
Total	1,464	100.00	

Dataset: **RawData/HillHuberSSI.dta**
 Last saved: **18 Jan 2019 16:34**

Label: **[none]**
 Number of variables: **47**
 Number of observations: **1,464**
 Size: **143,472** bytes ignoring labels, etc.

impt_Q25_5 **Importance: Reducing the number of abortions**

```

type: numeric (byte)
label: importance

range: [0,3]          units: 1
unique values: 4      missing .. 0/1,464
    
```

```

tabulation:  Freq.  Numeric  Label
              254      0  Not at all important
              302      1  Of little importance
              460      2  Somewhat important
              448      3  One of the most important issues
    
```

Importance: Reducing the number of abortions	Freq.	Percent	Cum.
Not at all important	254	17.35	17.35
Of little importance	302	20.63	37.98
Somewhat important	460	31.42	69.40
One of the most important issues	448	30.60	100.00
Total	1,464	100.00	

```

9 .
10. log close
    name: <unnamed>
    log: C:\Users\seth\Box Sync\Shared SethGreg_RollCallIRTModels\HillHuberSurveyM
> easure_ReplicationArchive\SSI\SSIconcodebook.smcl
    log type: smcl
    closed on: 18 Jan 2019, 16:36:42
    
```
